

# Approaches to improve automation for security

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## CIADS domain of expertise

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- Information assurance
  - Telecommunications and computer networks
- Expert systems for intrusion detection
- Vulnerability assessment
- Network modeling and simulation

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## Problem Statement

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- Networks are vulnerable.
  - External and internal sources of threat
- Intrusion detection systems are imperfect.
  - High false alarm rates
- Threat assessment is manpower-intensive.
  - Overwhelming quantity of data

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## Goals

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- **Support the analyst using state of the art technologies**
- **Provide decision support through data management**
  - Data reduction, correlation, summarization
- **Provide both post-analysis and real time response capabilities**
- **Bridge policy and compliance**
  - Dynamic policy updates
- **Automate detection tasks where possible**

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## Strategy for near-term

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### Funding needed:

- Extension of current technological approaches
- Techniques for **automation** are coming to maturity now

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## Techniques for automation

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- Machine learning
  - Developed through data mining of historical databases
- Artificial intelligence
  - Autonomous agents, genetic algorithms, neural networks
- Payoff: automation and extension of human pattern recognition capabilities

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## Data Mining

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- Knowledge discovery in databases using:
  - Clustering
  - Classification
  - Association Rule Mining
  - High-Dimensional Visualization
- Benefits:
  - Discovery of attack sequences
  - Characterization of normal conditions in order to recognize abnormal behavior
  - Represents current state-of-the-art

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## Artificial Intelligence

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- Autonomous Agents
  - Actively gather data as needed
    - Confirmatory Agents: Used to fill in gaps in data-mining-based hypotheses concerning intrusions
    - Discovery Agents: Used to find anomalous situations

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## Artificial Intelligence

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- **Autonomous Agents**
  - **Example uses:**
    - **Vulnerability analysis: “automated Red Team”**
      - **Coupled with genetic algorithms to randomize attack sequences**
    - **Data retrieval: an agent to penetrate hostile and friendly systems**
    - **Countermeasure deployment: a means to compromise a target system**

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## Status

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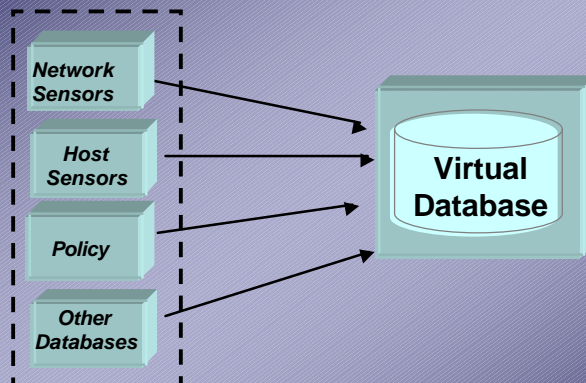
- **Knowledge Engineering & Data Mining**
  - **Capture what you know (but don't know you know)**
  - **Discovery of new relations in existing data**
  - **Represents current technology**
  - **Currently performed offline (post analysis)**
  - **Remain fairly human intensive**

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## Automated Data Retrieval

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## Changing environment

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- Computing environment is becoming more distributed and changing dynamically
  - Data, processing and knowledge will be distributed throughout the network
    - Distributed knowledge will allow for recognizing correlations across broad regions of the network.
    - Data analysis and filtering will occur at lower-levels
      - Caveat – Information will not be available for higher-level synthesis
  - Network topology will change in a shortened time scale

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- Greater analysis load on the human
- Requires more synthesis of information and more automation at all levels